

Message

From: ALFRED STANLEY Culpepper [stanley@uga.edu]
Sent: 10/13/2020 11:24:34 PM
To: Hathaway, Margaret [Hathaway.Margaret@epa.gov]; Wren, Jennifer [Jennifer.Wren@agr.georgia.gov]
Subject: Re: Layby Application

Anytime, you guys have a great week.

From: Hathaway, Margaret <Hathaway.Margaret@epa.gov>
Sent: Tuesday, October 13, 2020 7:19 PM
To: ALFRED STANLEY Culpepper <stanley@uga.edu>; Wren, Jennifer <Jennifer.Wren@agr.georgia.gov>
Subject: RE: Layby Application

[EXTERNAL SENDER - PROCEED CAUTIOUSLY]

Thank you, Stanley! I have shared these files with the EPA dicamba team.

Take care,
Meg

From: ALFRED STANLEY Culpepper <stanley@uga.edu>
Sent: Monday, October 12, 2020 5:53 PM
To: Wren, Jennifer <Jennifer.Wren@agr.georgia.gov>; Hathaway, Margaret <Hathaway.Margaret@epa.gov>
Subject: Layby Application

Hey guys, sorry so slow sharing a video of a layby application.....running behind. Attached is a picture and a video demonstration (my rig) of a layby application running in the field. This demonstration I did for you guys on Saturday. The crop is soybean but I want to point out that is very rare as the applicator is used mostly for cotton, but it is so late in the season, we are picking our cotton.

Several years ago, I did compare the layby application to a topical application with dicamba in a replicated study. It may take a few days to get to finding the data but you are certainly welcome to it if you want it.....only visual downwind injury ratings though. Very little to no movement with the layby applicator.

If there is something else needed, just let me know.